AMENDMENTS TO THE SPECIFICATION:

Please replace the abstract with the following amended abstract:

An electrographic printing machine eemprisingincluding: a first photoconductive member; an imaging device for recording a first latent image on the first photoconductive member to form a second-first developed image; a first developer unit for developing the first latent image; a second photoconductive member, closely adjacent to the first photoconductive member in a transfer region; a second imaging device for recording a second latent image on the second photoconductive member; a second developer unit for developing the second latent image to form a second developed image; a first transfer station for transferring the second developed image on the second photoconductive member to the first photoconductive member; and a second transfer station for transferring developed images on the first photoconductive member to a recording substrate.

Please replace paragraph number [0001] with the following amended paragraph:

Reference is made to commonly-assigned copending U.S. Patent Application Serial No.—(Attorney Docket No. D/A3495)__10/696,212, filed herewith, entitled "Photoreceptor for Highlight Color Printing Machine," by Kiri Amarakoon, the disclosure of which is incorporated herein.

Please replace paragraph number [0006] with the following amended paragraph:

There is provided an electrographic printing machine comprising: a first photoconductive member; an imaging device for recording a first latent image on said first photoconductive member to form a second-first developed image; a first developer unit for developing said first latent image; a second photoconductive member, closely adjacent to said first photoconductive member in a transfer region; a second imaging device for recording a second latent image on said second photoconductive member; a second developer unit for developing said second latent image to form a second developed image; a first transfer station for transferring said second developed image on said second photoconductive member to said first photoconductive member; and a second transfer station for transferring developed images on said first photoconductive member to a recording substrate.

Please replace paragraph number [0017] with the following amended paragraph:

Conditioning station 220 enables a conventional photoconductive belt 10 to be used as an intermediate transfer belt so that a second toned color image can be transferred to produce a black and a HLC toned image on the belt that can be transferred to media. Alternatively, the use of a belt with a segmented ground plane with disclosed in US Patent Application Serial No. 10/696,214patent application D/A2518—hereby incorporated by reference. That photoreceptor allows for field tailoring in a desired area (i.e. in an image frame) with use of a biasing pad 400 which addresses the segment ground plane with out effecting the fields on the remaining portion of the photoreceptor belt. Preferably, a conventional photoreceptor can be employed in which field tailoring can be accomplished by employing a discharge lamp on the back of the belt and biasing the drum module with an

Application No. 10/696,214

ungrounded drum marker module. Both these schemes will require some electrostatic tailoring at the transfer point as shown in Figure 2.